



	NAME:	
	DATE:	
		<u>POINTS</u>
1.	Jumper cables are commonly color coded is "+" and is "-".	20
2.	List the order for connecting the four clamps.	40
	1	
	2	
	3	
	4	
3.	Never allow the cable clamps to contact orwhen connected to the battery.	20
4.	You remove the cables by the connection sequence.	10
5.	Do not allow battery acid to contact your or skin.	10
	POINTS POSSIBLE:	100
	POINTS DEDUCTED:	
	FINAL SCORE:	



KEY

		POINTS
1.	Jumper cables are commonly color coded. RED is "+" and BLACK is "-". Ref: TLP. pg. 2, sect. A-2	20
2.	List the order for connecting the 4 clamps. 1. RED TO "+" OF DISCHARGED BATTERY 2. RED TO "+" OF CHARGED BATTERY 3. BLACK TO "-" OF CHARGED BATTERY 4. BLACK TO GROUND SOURCE 18" FROM DEAD BATTERY Ref: TLP. pg. 2, sect. C	<u>40</u>
3.	Never allow the cable clamps to contact METAL or EACH OTHER when connected to the battery. Ref: TLP. pg. 5, sect. III	20
4.	You remove the cables by REVERSING the connection sequence. Ref: TLP. pg. 4, sect. D	10
5.	Do not allow battery acid to contact your EYES or skin. Ref: TLP. pg 5, sect. III	<u>10</u>
	POINTS POSSIBLE:	100
	POINTS DEDUCTED:	
	FINAL SCORE:	